# **CUMULATIVE INDEXES**

## VOLUMES 1-4

## INDEX OF CONTRIBUTING AUTHORS

A	Henderson, S. A., 4: 295	N
Astaurov, B. L., 3:99	Herzenberg, L(eonard) A., 2:209	Nanney, D. L., 2:121 Nathenson, S. G., 4:69
В	Herzenberg, L(eonore) A., 2:209	Nelson, O. E., Jr., 1; 245
Baron, L. S., 1:87 Bearn, A. S., 2:341	Hotchkiss, R. D., 4:193	Nicoletti, B., 4:409 Novitski, E., 1:71
Berg, K., 2:341	1	
Bonhoeffer, R., 3: 233	Ikeda, H., 2:245	0
Boyse, E. A., 3:269	20000, 227, 2.220	Ohno, S., 3:495
Brown, D. D., 3:127	J	Old, L. J., 3:269
Buettner-Janusch, J., 4:	Y-1 D 34 1-00	Ozeki, H., 2:245
47	Johnson, E. M., 1:87	P
C	K	
		Pavan, C., 3:425
Clever, U., 2:11	Kerr, W. E., 2:413 Knudson, A. G., Jr., 3:	Pontecorvo, G., 2:1 Pratt, D., 3:343
D	1	
	Krooth, R. S., 2:141	R
da Cunha, A. B., 3: 425	Kubai, D. F., 4:263 Kulinčević, J. M., 2:	Radding, C. M., 3:
Darlington, G. A., 2:	413	363
141		Revel, H. R., 4:177
Dawid, I. B., 3:127 Dove, W. F., 2:305	L	Ris, H., 4:263 Robertson, A., 1:
Drake, J. W., 3:247	Levine, M., 3:323	295
E	Levine, R. P., 4: 397	Rothenbuhler, W. C., 2: 413
_	Levins, R., 4:469	
Emerson, S., 1:201	Lewontin, R. C., 1:	S
F	Libby, W. J., 3:469	Sammeta, K. P. V., 4:
	Lin, E. C. C., 4:225	469
Falkow, S., 1:87	Lucchesi, J. C., 2:53	Sandler, L., 4:409
Fincham, J. R. S., 4: 347	Luria, S. E., 4:177 Lyon, M. F., 2:31	Schull, W. J., 2: 279
Fristrom, J. W., 4:		Sears, E. R., 3:451
* 325	M	Seitz, F. W., 3:469 Shreffler, D. C., 1:
G	MacCluer, J. W., 2:	163 Spiess, E. B., 2:164
Gabor, M., 4:193	Mäkelä, P. H., 3:291	Sprague, G. F., 1:
Georgiev, G. P., 3: 155	Martin, D. W., Jr., 4:91 Martin, R. G., 3:181	269 Steinberg, A. G., 3:
Goodenough, U. W., 4:	McClearn, G. E., 4:437	25
397	McDevitt, H. O., 2:209	Stettler, R. F., 3:
Gorini, L., 4:107	McKusick, V. A., 4:1	469
Green, E. L., 2:87	Messer, W., 3:233	Stocker, B. A. D., 3:
Gross, S. R., 3:395	Mitchell, H. K., 1:	291
,,	185	Susman, M., 4:135
н	Morton, N. E., 3:53 Moses, M. J., 2:	Sutton, H. E., 1:1 Suzuki, D. T., 2:

# **CUMULATIVE INDEXES**

## VOLUMES 1-4

## INDEX OF CONTRIBUTING AUTHORS

A	Henderson, S. A., 4: 295	N
Astaurov, B. L., 3:99	Herzenberg, L(eonard) A., 2:209	Nanney, D. L., 2:121 Nathenson, S. G., 4:69
В	Herzenberg, L(eonore) A., 2:209	Nelson, O. E., Jr., 1; 245
Baron, L. S., 1:87 Bearn, A. S., 2:341	Hotchkiss, R. D., 4:193	Nicoletti, B., 4:409 Novitski, E., 1:71
Berg, K., 2:341	1	
Bonhoeffer, R., 3: 233	Ikeda, H., 2:245	0
Boyse, E. A., 3:269	20000, 227, 2.220	Ohno, S., 3:495
Brown, D. D., 3:127	J	Old, L. J., 3:269
Buettner-Janusch, J., 4:	Y-1 D 34 1-00	Ozeki, H., 2:245
47	Johnson, E. M., 1:87	P
C	K	
		Pavan, C., 3:425
Clever, U., 2:11	Kerr, W. E., 2:413 Knudson, A. G., Jr., 3:	Pontecorvo, G., 2:1 Pratt, D., 3:343
D	1	
	Krooth, R. S., 2:141	R
da Cunha, A. B., 3: 425	Kubai, D. F., 4:263 Kulinčević, J. M., 2:	Radding, C. M., 3:
Darlington, G. A., 2:	413	363
141		Revel, H. R., 4:177
Dawid, I. B., 3:127 Dove, W. F., 2:305	L	Ris, H., 4:263 Robertson, A., 1:
Drake, J. W., 3:247	Levine, M., 3:323	295
E	Levine, R. P., 4: 397	Rothenbuhler, W. C., 2: 413
_	Levins, R., 4:469	
Emerson, S., 1:201	Lewontin, R. C., 1:	S
F	Libby, W. J., 3:469	Sammeta, K. P. V., 4:
	Lin, E. C. C., 4:225	469
Falkow, S., 1:87	Lucchesi, J. C., 2:53	Sandler, L., 4:409
Fincham, J. R. S., 4: 347	Luria, S. E., 4:177 Lyon, M. F., 2:31	Schull, W. J., 2: 279
Fristrom, J. W., 4:		Sears, E. R., 3:451
* 325	M	Seitz, F. W., 3:469 Shreffler, D. C., 1:
G	MacCluer, J. W., 2:	163 Spiess, E. B., 2:164
Gabor, M., 4:193	Mäkelä, P. H., 3:291	Sprague, G. F., 1:
Georgiev, G. P., 3: 155	Martin, D. W., Jr., 4:91 Martin, R. G., 3:181	269 Steinberg, A. G., 3:
Goodenough, U. W., 4:	McClearn, G. E., 4:437	25
397	McDevitt, H. O., 2:209	Stettler, R. F., 3:
Gorini, L., 4:107	McKusick, V. A., 4:1	469
Green, E. L., 2:87	Messer, W., 3:233	Stocker, B. A. D., 3:
Gross, S. R., 3:395	Mitchell, H. K., 1:	291
,,	185	Susman, M., 4:135
н	Morton, N. E., 3:53 Moses, M. J., 2:	Sutton, H. E., 1:1 Suzuki, D. T., 2:

#### INDEX OF CHAPTER TITLES

521

T	v	Wolff, S., 1:221
Tomasz, A., 3:217 Tomkins, G. M., 4:91	Velazquez, A. A., 2:	Y
U	w	Yanofsky, C., 1:117
Ursprung, H., 1: 139	White, M. J. D., 3:75 Witkin, E., 3:525	Zimmering, S., 4:409

#### INDEX OF CHAPTER TITLES

### VOLUMES 1-4

INTRODUCTORY CHAPTER		
Life of Hermann Joseph Muller	G. Pontecorvo	2:1-10
BACTERIAL GENETICS		
Bacterial Conjugation and Extrachro-		
mosomal Elements	S. Falkow, L. S. Baron,	
	E. M. Johnson	1:87-116
Transduction Mechanisms	H. Ozeki, H. Ikeda	2:245-78
Control of Gene Expression	R. G. Martin	3:181-216
Some Aspects of the Competent State in		
Genetic Transformation	A. Tomasz	3:217-32
Replication of the Bacterial Chromosome	F. Bonhoeffer, W. Messer	3:233-46
General Bacterial Genetics	M. Susman	4:135-76
DNA-Glucosylation in T-Even Phage	H. R. Revel, S. E. Luria	4:177-92
Bacterial Transformation, with Special		
Reference to Recombination Process	R. D. Hotchkiss, M. Gabor	4:193-224
BIOCHEMICAL GENETICS		
Biochemical Aspects of Drosophila	H. K. Mitchell	1:185-200
Biochemical Genetics of Higher Plants	O. E. Nelson, Jr.	1:245-68
Genetics of Polysaccharide Biosynthesis	P. H. Mäkelä, B. A. D. Stocker	3:291-322
Genetics of Bacterial Transport Systems	E. C. C. Lin	4:225-62
Biochemical Genetics of Yeast	L. H. Hartwell	4:373-96
Genetics of Photosynthesis and of the		
Chloroplast in Chlamydomonas		
Reinhardi	R. P. Levine, U. W. Goodenough	4:397-40
CHROMOSOME BEHAVIOR		
Nonrandom Disjunction in Drosophila	E. Novitski	1:71-86
Time and Place of Meiotic Crossing-Over	S. A. Henderson	4:295-32
CHROMOSOME STRUCTURE		
Synaptinemal Complex	M. J. Moses	2:363-41
Chromosome Structure	H. Ris, D. F. Kubai	4:263-94
DEVELOPMENTAL GENETICS		Jane .
Developmental Genetics	H. Ursprung	1:139-62
Developmental Genetics	D. D. Brown, I. B. Dawid	3:127-54
Informational Suppression	L. Gorini	4:107-34
Mechanisms of Meiotic Drive	S. Zimmering, L. Sandler,	
	B. Nicoletti	4:409-36
EXTRACHROMOSOMAL INHERITANCE		
Developmental Biology of		
Drosophila	J. W. Fristrom	4:325-46

FUNGAL GENETICS		
	S. Emerson	1:201-20
Genetic Regulatory Mechanisms in		
	S. R. Gross	3:395-424
Fungal Genetics GENE MUTATION	J. R. S. Fincham	4:347-72
	J. W. Drake	3:247-68
Repair	E. Witkin	3:525-52
HUMAN GENETICS		
	H. E. Sutton	1:1-36
The Genetics of Cultured Mammalian		
Cells	R. S. Krooth, G. A. Darlington,	
	A. A. Velazquez	2:141-64
Human Genetics: Structure of Population	W. J. Schull, J. W. MacCluer	2:279-304
Human Serum Protein Polymorphisms	K. Berg, A. G. Bearn	2:341-62
Globulin Polymorphisms in Man	A. G. Steinberg	3:25-52
Human Genetics	V. A. McKusick	4:1-46
IMMUNOGENETICS		
Molecular Aspects of Immunogenetics	D. C. Shreffler	1:163-84
Genetics of Antibodies	L. A. Herzenberg, H. O. McDevitt,	
	L. A. Herzenberg	2:209-44
Some Aspects of Normal and Abnormal		
Cell Surface Genetics	E. A. Boyse, L. J. Old	3:269-90
Evolution of Serum Protein Polymor-		
phisms	J. Buettner-Janusch	4:47-68
Biochemical Properties of Histocom-		
patibility Antigens	S. G. Nathenson	4:69-90
MAMMALIAN GENETICS		2100 00
Experimental Polyploidy in Animals	B. L. Astaurov	3:99-126
MOLECULAR GENETICS	D. D. Mountain	0.00-120
Structural Relationships Between Gene		
and Protein	C. Yanofsky	1:117-38
POPULATION GENETICS	C. Tallotbay	1.111-30
Population Genetics	R. C. Lewontin	1:37-70
Experimental Population Genetics	E. B. Spiess	2:165-208
Human Population Structure	N. E. Morton	3:53-74
Chromosomal Rearrangements and	N. E. MOTTON	3.33-14
Speciation in Animals	M. J. D. White	3:75-98
PROTOZOAN GENETICS	M. J. D. White	3:13-80
Ciliate Genetics: Patterns and Programs		
of Gene Action	D. I. Nomen	0.101 40
RADIATION GENETICS	D. L. Nanney	2:121-40
Radiation Genetics	G W-144	1.001 44
	S. Wolff	1:221-44
Genetic Effects of Radiation on		
Mammalian Populations	E. L. Green	2:87-120
REGULATION OF GENE AND CHROMOSOME		0.44 00
Regulation of Chromosome Function	U. Clever	2:11-30
Chromosomal and Subchromosomal		
Inactivation	M. F. Lyon	2:31-52
The Interchromosomal Control of		
Recombination	J. C. Lucchesi, D. T. Suzuki	2:53-86
Histones and the Control of Gene Action	G. P. Georgiev	3:155-80
Hormones and Gene Expression	G. M. Tomkins, D. W. Martin, Jr.	4:91-106
VIRAL GENETICS		
The Genetics of the Lambdoid Phages	W. F. Dove	2:305-40
Phage Morphogenesis	M. Levine	3:323-42
Genetics of Single-Stranded DNA		
Bacteriophages	D. Pratt	3:343-62
Genetic Control of Phage-Induced Enzymes	C. M. Radding	3:363-94
SPECIAL TOPICS		
Plant Breeding	G. F. Sprague	1:269-94
Animal Breeding	A. Robertson	1:295-312
Bee Genetics	W. C. Rothenbuhler, J. M.	
	Kulinčević, W. E. Kerr	2: 413-38
Chromosomal Activities in Rhynchosciara		
and Other Sciaridae	C. Pavan, A. B. da Cunha	3:425-50

## INDEX OF CHAPTER TITLES

523

Wheat Cytogenetics	E. R. Sears	3:451-68
Forest Genetics and Forest Tree		
Breeding	W. J. Libby, R. F. Stettler, F. W. Seitz	3:469-94
Evolution of Sex Chromosomes in		
Mammals	S. Ohno	3:495-524
Behavioral Genetics	G. E. McClearn	4:437-68
Genetics and Ecology	K. P. V. Sammeta, R. Levins	4:469-88